American Journal of Physiology: Endocrinology and Metabolism

VOLUME 14, July-December 1986

Editor: L. S. JEFFERSON

Associate Editors: C. DESJARDINS	J. H. EXTON J. E. GERICH	I. REID M. VRANIC
Editorial Board:		
K. G. M. M. ALBERTI	R. V. GALLO	J. E. MORLEY
M. ASCOLI	J. R. GAVIN III	F. Q. NUTTALL
M. BERGER	K. L. GOETZ	S. R. OJEDA
R. N. BERGMAN	A. L. GOODMAN	C. S. PACE
D. M. BIER	J. B. HALTER	M. J. PEACH
V. S. BISHOP	M. W. HAYMOND	J. RADZIUK
P. F. BLACKMORE	G. J. HETENYI, JR.	D. E. RANNELS
M. L. BLAIR	J. HIMMS-HAGEN	R. P. ROBERTSON
C. A. BLAKE	E. S. HORTON	D. A. K. RONCARI
R. D. BUNAG	M. HUNZICKER-DUNN	N. B. RUDERMAN
M. G. CARON	U. KELLER	W. H. SAWYER
A. D. CHERRINGTON	L. LANDSBERG	M. SCHAMBELAN
JL. CHIASSON	P. LEFEBVRE	R. S. SHERWIN
P. M. CONN	L. E. LIMBIRD	G. STEINER
P. E. CRYER	D. H. LOCKWOOD	J. L. TURGEON
S. W. CUSHMAN	T. E. LOHMEIER	G. R. VAN LOON
M. P. CZECH	W. J. MALAISSE	J. L. VOOGT
W. H. DILLMAN	E. B. MARLISS	J. R. WILLIAMSON
G. F. ERICKSON	J. D. McGARRY	W. W. WINDER
J. E. FOLEY	J. C. MELBY	C. B. WOLLHEIM
P. FREYCHET	T. B. MILLER, JR.	J. E. ZEHR
Publications Committee	S. R. GEIGER	R. M. COX
	Publications Manager and	Copy Editor
P. C. JOHNSON, Chairman	Executive Editor	
J. S. COOK		
W. F. GANONG		
L. R. JOHNSON	B. B. RAUNER	
J. McE. MARSHALL	Production Manager	
o. Mol. MAIWHALL	1 Toutetton Munuger	

Published monthly by
THE AMERICAN PHYSIOLOGICAL SOCIETY
9650 Rockville Pike, Bethesda, MD 20814

Copyright © 1986 by the American Physiological Society. Printed in the United States of America by Waverly Press, Inc., Baltimore, MD 21202. The code at the bottom of the first page of an article indicates the copyright owner's consent that copies of an article may be made beyond that permitted by sections 107 and 108 of the U.S. Copyright Law—unless the copies are for general distribution, for advertising, for creating new works, or for resale—provided the per-copy fee is paid through the Copyright Clearance Center, Inc., 27 Congress St., Salem, MA 01970.

Guest Referee Editors

The Publications Committee of the American Physiological Society gratefully acknowledges the services of the following guest referee editors who assisted the Editorial Board in the reviews of manuscripts.

N. M. Ahumrad J. Adams M. Ader G. Aguilera M. Albisser E D Albrecht R. H. Alper N. Altszuler L. L. Anderson T. T. Aoki A Arimura W. J. Arion D. T. Armstrong C. D. Arnaud P. Arner A. Auerbach R. M. Bala E. O. Balasse K. M. Baldwin G. H. Ballantyne C. W. Bardin F. C. Battaglia J. D. Baxter D. J. Baylink D. J. Becker H. Beck-Nielsen P. J. Bentley M. Berman H. R. Berthoud I. Bihler D. D. Bikle R. B. Billiar P. J. Blackshear J. B. Blair E. R. Bloci S. B. Bocckino C. Bogardus G. B. Bolli A. Bonen S. Bonner-Weir F. Booth F. O. Brady G. A. Bray R. D. Bremel I. Bremner W. J. Bremner M. F. Brennan J. S. Brody M. Brosnan J. C. Brown J. H. Brown M. Brown M. J. Brownstein H. Brunengraber L. L. Brunton J. D. Brunzell L. Bukowiecki J. C. Burnett M. G. Buse J. P. Butler A.-C. Bylund Fellenius

M. D. Caldwell

D. P. Cameron R. M. Carev E. N. Carlisle G. Carpenter K. J. Catt S. Chapel B. Chernow W. Y. Cheung N. J. Christensen M. T. Clandinin A. F. Clark R. Clements W. E. Clutter C. Cobelli S. Cohen L. Conlay P. Cooke R. A. Corradino R. J. Cousins D. Cov M. J. Cronin W. F. Crowley E. Danforth, Jr. M. B. Davidson M. Y. Dawood R. Dav R. A. DeFronzo C. DeHaen A. J. D'Ercole C. F. Deschepper V. DeQuattro M. P. Diamond J. J. DiStefano B. Draznin W. C. Duckworth P. Eggena M. F. El-Rafai W. C. Engeland E. G. Erdos J. C. Escandon M. J. Ettinger M. L. Failla D. Feldman D. A. Fisher J. Fishman L. R. Forte J. E. Fortune A. Foti I. H. Fox R. A. Freedland R. H. Freeman N. Freinkel S. Fried H. Gainer H. Galbo S. Gammeltoft W. F. Ganong H.-E. Ganther A. J. Garber P. J. Garlick M. C. Gershengorn

D. M. Gibbs

D. L. Gill A. G. Gilman W. A. Gleason G. Gold A. Goldfien I. D. Goldfine D. Goldspink M. N. Goodman I. S. Gottesman D. K. Granner D. A. Greene M. R. C. Greenwood J. H. Grendell P. Griminger G. M. Grodsky E. F. Grollman J. B. Gross C. E. Grosvenor S. M. Grundy C. Grunfeld H. J. Guyda J. T. Hackett H. B. Haines B. P. Halloran B. C. Hansen R. W. Hanson A. E. Harper E. D. Harris R. H. Harris J. Harrison S. Haumont R. A. Hawkins R. B. Heap H. L. Henry C. O. Hershey J. Himms-Hagen D. E. Hill R. L. Hintz A. N. Hirshfield J. O. Holloszy R. L. Horst B. A. Horwitz D. L. Horwitz T. H. Hostetter B. V. Howard N. Hutson S. M. Hutson E. Ipp H. S. Iwamoto G. L. Jackson S. J. Jacobs L. Jarfeld J. B. Jaspan B. Jeanrenaud D. Jenkins J. A. Johnson G. Jones R. S. Jones N. Kalant S. C. Kalhan S. P. Kalra M. M. Kaplan

S. L. Kaplan J. H. Karam F. J. Karsch G. J. Kasperek J. Katz F. J. Kelly F. W. Kemmer F. P. Kennedy A. D. Kenny M. S. Kilberg L. B. Kinter J. F. Kletzien R. Kliegman C. K. Klingbeil A. Klip D. J. Koerker S. Kooh I. J. Kopin K. S. Korach I. A. Kourides R Kumar C. J. Lambertsen B. R. Landau K. LaNoue P. R. Larsen S Lavebock H. E. Lebovitz A. J. Lechner H. Leffert R. J. Lefkowitz L. A. Leiter J. Lemann, Jr. Y. LeMarchand D. Leong F. C. Leung A. Leur Dupree C. M. Levey D. W. Lincoln C. J. Lingle J. N. Livingston I. S. Login M. Lorenzi C. J. Lynch J. A. Magner L. E. Mallette L. J. Mandarino S. Manologas J. Mares-Perlman C. Mariash A. Martin J. Martin J. B. Martin T. F. J. Martin D. Marver F. Matschinsky D. E. Matthews P. McDermott R. E. McDowell B. S. McEwen O. P. McGuiness J. F. McKelvv J. H. McNeill

M. D. Meglasson M. Meguid K. M. J. Menon C. H. Metzler L. V. Middelsworth A. R. Midgley, Jr. J. M. Miles D. J. Millward S. Mohan L. L. Moldawer C. E. Mondon K. J. Motil R. Neelv J. D. Neill T. M. Nett S. Nissen S. B. Oldham J. M. Olefsky J. M. Orth S. H. Osmond O. E. Owen W. M. Pardridge H. S. Paul A. H. Payne P. B. Pencharz B. R. Pitt K. S. Polonsky C. Polychronakos D. Porte M. P. Printz E. W. Quillen Jr. H. Raff

H. Rasmussen

R. W. Rebar

A. Rees Midgley D. M. Regen G. A. Reichard L. M. Resnick D. Richard E. C. Ridgway R. A. Rizza J. L. Roberts M. Roizen D. R. Romsos R. M. Rosa J. C. Rose R. C. Rose W. Rouslin R. D. Rucker H. S. Sacks H. Sahebiami B. Sakmann R. J. Santen N. Santoro M. Sayeed D. S. Schade K. Schmidt-Nielsen D. W. Schomberg W. F. Schwenk H. J. Seitz G. W. G. Sharp R. Shiman E. Shrago A. A. F. Sima I. Simpson E. A. H. Sims Y. N. Sinha

K. L. Skorecki

R. Smeby M. Smigel U. Smith W. A. Smith E. H. Sonnenblick J. R. Sowers J. Sparks M. Sperling J. Spitzer C. B. Srikant. J. Stallone M. W. Steffes R. A. Steiner J. S. Stern P. H. Stern R. Stevenson W. S. Stirewalt M. J. Stock R. L. Stouffer J. F. Strauss R. W. Swick H. S. Tager M. H. Tan A. H. Tashijan M. R. Taskinen A. B. R. Thomson T. N. Thrasher D. F. Tierney W. Tong S. U. Toverud E. Tsalikian G. F. Tutwiler M. B. Vallotton G. R. Vandenbark

T. Varv M. Vasco P. T. Verandani J. G. Verbalis B. Volcani C. E. Wade W. K. Waldhäusl M. Walser L. Wardzala D. Wasserman S. J. Wassner P. Watson R. I. Weiner G. C. Weir R. Whitesell G. R. Wilkinson I. Williams D. E. Wilmore D. W. Wilmore J D Wilson J. X. Wilson R. R. Wolfe C. Wollheim C. E. Wood S. Woods W. W. Wright R. J. Wurtman J. K. Yeh S. S. C. Yen R. Yki-Jarvinen V. R. Young A. J. Zeleznik S. Zlotkin

American Journal of Physiology: Endocrinology and Metabolism

No. 1. JULY 1986

	E1
	E8
es versus adrenal secretory rates after brain stem	
geland, and D. S. Gann	E14
	E21
•	E27
	E32
, and M. Gilbert	E42
son between vascular and nonvascular smooth muscle	
, and J. Fahrenkrug	E48
on of ACTH secretion by angiotensin II	
	E52
Venuto	E58
	E65
	E71
piny mouse: relation to altricial and precocial	
	E78
	E86
	E92
	E92
	E98
lsky, N. S. Schwartz, W. E. Clutter, S. D. Shah,	F10.0
•	E104
•	E111
	23111
	E117
	ster and rat brown adipose tissue: effect of cold and diet a, I. R. A. Park, and J. Himms-Hagen In adipose tissue of myopathic hamsters In J. R. A. Park, and J. Himms-Hagen In adipose tissue of myopathic hamsters In J. R. A. Park, and J. Himms-Hagen In and insulin on glucose and AIB uptake by rat muscle a, M. N. Goodman, and N. B. Ruderman In parathyroid hormone action In Garabédian Intulated phosphorylation in canine If J. R. Gavin III Indimb in conscious rabbit during late pregnancy In and J. Fahrenkrug In of ACTH secretion by angiotensin II India, D. Chang, and I. A. Reid In suling pregnancy in rabbits In J. Chang, and J. Wahren Indiation in human newborns In Indiation in human newborns Indiation in human newborns In Indiation in

RAPID COMMUNICATIONS

Galanin: a novel pancreatic neuropeptide

B. E. Dunning, B. Ahren, R. C. Veith, G. Böttcher,
F. Sundler, and G. J. Taborsky, Jr.

	Central vasopressin system mediation of acute pressor effect of γ -MSH K. A. Gruber and S. L. Eskridge	E134
	ANNOUNCEMENTS	E138
No. 2. AUG	GUST 1986	
	Inhibition by proinsulin of endogenous C-peptide release in healthy man W. K. Waldhäusl, P. Bratusch-Marrain, S. Gasić, M. Komjati, and L. Heding	E139
	Central cholinergic control of vasopressin release in conscious rats K. Iitake, L. Share, Y. Ouchi, J. T. Crofton, and D. P. Brooks	E146
	Serum thyroid hormones and tissue 5'-monodeiodinase activity in acutely thyroidectomized newborn lambs D. H. Polk, SY. Wu, and D. A. Fisher	E151
	Effects of caloric deprivation on thyroid hormone tissue uptake and generation	
	of low-T ₃ syndrome J. T. M. van der Heyden, R. Docter, H. van Toor, J. H. P. Wilson, G. Hennemann, and E. P. Krenning	E156
	Prokaryotic adenylate cyclase toxin stimulates anterior pituitary cells in culture M. J. Cronin, W. S. Evans, A. D. Rogol, A. A. Weiss, M. O. Thorner, D. N. Orth, W. E. Nicholson, T. Yasumoto, and E. L. Hewlett	E164
	Activation of protein kinase C inhibits synthesis and release of decidual prolactin I. Harman, A. Costello, B. Ganong, R. M. Bell, and S. Handwerger	E172
	Maternal ethanol ingestion: effect on maternal and neonatal glucose balance L. Witek-Janusek	E178
	A dual-isotope technique for determination of in vivo ketone body kinetics J. M. Miles, W. F. Schwenk, K. L. McClean, and M. W. Haymond	E185
	Rapid changes in number of GDP binding sites on brown adipose tissue mitochondria A. G. Swick and R. W. Swick	E192
	Chronic exercise increases insulin binding in muscles but not liver A. Bonen, P. A. Clune, and M. H. Tan	E196
	CBG does not restrict blood-brain barrier corticosterone transport in rabbits W. M. Pardridge, J. Eisenberg, G. Fierer, and R. W. Kuhn	E204
	Glucose turnover in response to exercise during high- and low- ${\rm FI}_{{\rm O}_2}$ breathing in man $D.$ $M.$ Cooper, $D.$ $H.$ Wasserman, $M.$ Vranic, and $K.$ Wasserman	E20
	In vivo pulsatility of pancreatic islet peptides J. B. Jaspan, E. Lever, K. S. Polonsky, and E. Van Cauter	E21
	Transfer of protein antigens into milk after intravenous injection into lactating mice P. R. Harmatz, D. G. Hanson, M. K. Walsh, R. E. Kleinman, K. J. Bloch, and W. A. Walker	E22
	Effects of serum calcium and phosphorus on skeletal mineralization in vitamin D-deficient rats M. E. Holtrop, K. A. Cox, D. L. Carnes, and M. F. Holick	E23
	RAPID COMMUNICATIONS	
	Effect of sulfonylureas on hepatic fatty acid oxidation T. B. Patel	E24
	LETTERS TO THE EDITOR	

On linearity of insulin kinetics C. Cobelli, A. Mari, and E. Ferrannini; J. Radziuk

No. 3. SEPTEMBER 1986

6

Lipoprotein lipase in adipose tissues of exercise-trained, cold-acclimated rats	
Y. Deshaies, D. Richard, and J. Arnold	

E247

	Effects of thyroid hormones on calcium contents and ⁴⁵ Ca exchange in rat skeletal muscle	
	M. E. Everts and T. Clausen	E258
	Increased formation and keeping of ribosomes during dietary recovery of mouse kidney S. Iapalucci-Espinoza, J. A. Bur, M. G. Pucciarelli, and R. D. Conde	E266
	Effect of pure zinc deficiency on glucose tolerance and insulin and glucagon levels J. H. Y. Park, C. J. Grandjean, M. H. Hart, S. H. Erdman, P. Pour, and J. A. Vandarhoof.	E079
	P. Pour, and J. A. Vanderhoof Chronic DOCA treatment increases Ca absorption: role of hypercalciuria and vitamin D D. Zikos, C. Langman, U. Gafter, B. Delahaye, and K. Lau	E273 E279
	Splanchnic and renal contribution to the disposal of infused epinephrine in humans L. Saccà, R. Hendler, A. Picardi, and R. S. Sherwin	E285
	Stimulation by thyroid hormone of renin mRNA in mouse submandibular gland P. Karen and B. J. Morris	E290
	Insulin-enhanced thermogenesis in skeletal muscle after exercise: regulatory factors T. W. Balon, A. Zorzano, M. N. Goodman, and N. B. Ruderman	E294
	Exercise and diet reduce the muscle insulin resistance in obese Zucker rat J. L. Ivy, W. M. Sherman, C. L. Cutler, and A. L. Katz	E299
	Insulin sensitivity in adipocytes from subjects with varying degrees of glucose tolerance J. E. Foley, P. Thuillez, S. Lillioja, J. Zawadzki, and C. Bogardus	E306
	Mechanism of increased hepatic concentration of carnitine by clofibrate H. S. Paul, C. E. Gleditsch, and S. A. Adibi	E311
	β-Adrenergic agonists increase amplitude of LH release in orchidectomized rats S. L. Petrovic, J. C. Bedran De Castro, and S. M. McCann	E316
	β -Adrenergic contribution to glucagon-induced glucose production and insulin secretion in uremia	
	P. Baylor, S. Shilo, J. Zonszein, and H. Shamoon Placental lactogen and GH receptors in sheep liver: striking differences	E322
	in ontogeny and function M. Freemark, M. Comer, and S. Handwerger	E328
	Dose-response curves of effects of insulin on leucine kinetics in humans P. Tessari, R. Trevisan, S. Inchiostro, G. Biolo, R. Nosadini, S. V. De Kreutzenberg, E. Duner, A. Tiengo, and G. Crepaldi	E334
	Trioctanoin infusion increases in vivo leucine oxidation: a lesson in isotope modeling N. Rodriguez, W. F. Schwenk, B. Beaufrere, J. M. Miles, and M. W. Haymond	E343
	Effect of insulin on uptake of metabolic substrates by the sheep fetus J. R. Milley, J. S. Papacostas, and B. K. Tabata	E349
	Variance weighting functions in radioimmunoassay calibration T. W. Gettys, P. M. Burrows, and D. M. Henricks	E357
	RAPID COMMUNICATIONS	
	Ovarian increase in kinin-generating capacity in PMSG/hCG-primed immature rat L. L. Espey, D. H. Miller, and H. S. Margolius	E362
No. 4. 0	OCTOBER 1986	
	Renin heterogeneity in stroke-prone hypertensive and normotensive rats F. M. Sessler, P. T. Jokelainen, C. F. Sing, A. M. Strack, and R. L. Malvin	E36
	Increased rate of purine biosynthesis in rat liver after bilateral adrenalectomy M. Itakura, N. Maeda, and K. Yamashita	E373
	Protein degradation in skeletal muscles after evisceration of fed or fasted rats O. L. K. Smith	E379
	Effects of alanine on malate-aspartate shuttle in perfused livers from cold-exposed rats T. Sugano, T. Ohta, A. Tarui, and Y. Miyamae	E38
	In vivo inhibition of tyrosine uptake into rat retina by large neutral but not acidic amino acids	
	M H Fernstrom E A Volk and I D Fernstrom	E393

	Bone changes due to pregnancy and lactation: influence of vitamin D status P. J. Marie, L. Cancela, N. Le Boulch, and L. Miravet	E400
	Brown adipose tissue thermogenesis, torpor, and obesity of glutamate-treated mice K. Tokuyama, and J. Himms-Hagen	E407
	Potentiating synergism between adenosine diphosphate or triphosphate and acetylcholine on insulin secretion	2101
	G. Bertrand, J. Chapal, and MM. Loubatieres-Mariani	E416
	Heterogeneity of insulin action in muscle: influence of blood flow D. E. James, K. M. Burleigh, L. H. Storlien, S. P. Bennett, and E. W. Kraegen	E422
	Mechanism of central hyperglycemic effect of cholinergic agonists in fasted rats A. Iguchi, M. Gotoh, H. Matsunaga, A. Yatomi, A. Honmura, M. Yanase, and N. Sakamoto	E431
	Enhanced thermogenic response to a diet low but adequate in protein persists in older rats A. G. Swick and R. W. Swick	E438
	Chronic hypoglycemia increases brain glucose transport A. L. McCall, L. B. Fixman, N. Fleming, K. Tornheim, W. Chick, and N. B. Ruderman	E442
	Effects of fetal insulin infusion on glucose kinetics in pregnant sheep:	E442
	a compartmental analysis C. A. Bloch, W. Banach, K. Landt, S. Devaskar, and M. A. Sperling	E448
	Cholesterol metabolism in estrogen-sensitive progestin synthesis by rabbit corpus luteum	
	F. M. Wittmaack, J. A. Holt, and J. R. Schreiber	E457
	Continuous ovine fetal hemorrhage: sensitivity of plasma and urine arginine vasopressin response	Figure
	M. G. Ross, M. G. Ervin, R. D. Leake, J. A. Humme, and D. A. Fisher Lipoprotein lipase-suppressing mediator in serum of endotoxin-treated rats	E464
	G. J. Bagby, C. B. Corll, J. J. Thompson, and L. A. Wilson	E470
	Carrier-mediated transport of enkephalins and N-Tyr-MIF-1 across blood-brain barrier W. A. Banks, A. J. Kastin, A. J. Fischman, D. H. Coy, and S. L. Strauss	E477
	Effects of energy deprivation on sex hormone patterns in healthy menstruating women M. S. Kurzer, and D. H. Calloway	E483
	Adipocyte glycogen synthase and pyruvate dehydrogenase in obese and type II diabetic subjects	E400
	L. J. Mandarino, Z. Madar, O. G. Kolterman, J. M. Bell, and J. M. Olefsky	E489
	RAPID COMMUNICATIONS	
	Atrial natriuretic factor and vasopressin during dehydration and rehydration in rats P. Januszewicz, G. Thibault, J. Gutkowska, R. Garcia, C. Mercure, F. Jolicoeur, J. Genest, and M. Cantin	E497
No. 5. NO	OVEMBER 1986	
	Brown fat nuclear triiodothyroinine receptors in rats U. Bürgi and M. E. Bürgi-Saville	E503
	Characterization of glutamine transport by liver plasma membrane vesicles R. Jacob, N. Rosenthal, and E. J. Barrett	E509
	Calcium pump activity of sarcoplasmic reticulum in diabetic rat skeletal muscle P. K. Ganguly, S. Mathur, M. P. Gupta, R. E. Beamish, and N. S. Dhalla	E515
	Continuous versus single bolus enteral nutrition: comparison of energy metabolism in humans CA. Nacht, Y. Schutz, O. Vernet, L. Christin, and E. Jéquier	Prot
	Glucose and fructose 6-phosphate cycle in humans S. Karlander, A. Roovete, M. Vranić, and S. Efendić	E524
	S. Kariander, A. Roovete, M. Vranic, and S. Ejendic Increased insulin sensitivity and responsiveness during lactation in rats	E530
	AF. Burnol, A. Leturque, P. Ferré, J. Kande, and J. Girard	E537

	liver injury rats T. Ikeda, T. Takeuchi, Y. Ito, I. Murakami, O. Mokuda, M. Tominaga, and H. Mashiba	E660
	Effect of plasma concentrations of ovarian steroids on their passage into uterine lumen in rabbits H. Eiler Secretion and degradation of insulin and glucagon in carbon tetrachloride-induced	E654
	α-Ketoisocaproate is superior to leucine in sparing glucose utilization in humans R. Buckspan, B. Hoxworth, E. Cersosimo, J. Devlin, E. Horton, and N. Abumrad	E648
	Glucose-induced changes in pancreatic islet blood flow mediated by central nervous system L. Jansson and C. Hellerström	E644
	Hormonal regulation of iodothyronine $5'$ -deiodinase in rat brown adipose tissue $J.\ E.\ Silva$ and $P.\ R.\ Larsen$	E639
No. 6. DE	ECEMBER 1986	
	ANNOUNCEMENTS	E637
	A simple efficient method for separating murine uterine epithelial and mesenchymal cells R. M. Bigsby, P. S. Cooke, and G. R. Cunha	E630
	SPECIAL COMMUNICATIONS	
	Insulin but not GH directly stimulates growth of transplanted fetal rat paws P. S. Cooke, L. Higa, and C. S. Nicoll	E624
	Effect of diet change on insulin action: difference between muscles and adipocytes H. Maegawa, M. Kobayashi, O. Ishibashi, Y. Takata, and Y. Shigeta	E616
	human muscle cells M. Shimizu, C. Webster, D. O. Morgan, H. M. Blau, and R. A. Roth	E611
	refeeding in humans J. D. Albert, A. Legaspi, G. D. Horowitz, K. J. Tracey, M. F. Brennan, and S. F. Lowry Insulin and insulinlike growth factor receptors and responses in cultured	E604
	M. K. McLeod, D. E. Carlson, and D. S. Gann Extremity amino acid metabolism during starvation and intravenous	E597
	Hormonal responses associated with early hyperglycemia after graded hemorrhage in dogs	
	Effect of charge on hepatic specific nature of vesicle encapsulated insulin in conscious dogs R. S. Spangler, K. C. Triebwasser, and M. L. Wilson	E591
	Plasma glucose concentration determines direct versus indirect liver glycogen synthesis C. H. Lang, G. J. Bagby, H. L. Blakesley, J. L. Johnson, and J. J. Spitzer	E584
	Fat feeding caused widespread in vivo insulin resistance, decreased energy expenditure, and obesity in rats L. H. Storlien, D. E. James, K. M. Burleigh, D. J. Chisholm, and E. W. Kraegen	E576
	Antishock effects of corticosterone on dextran-induced shock in rats K. Kogure, M. Ishizaki, M. Nemoto, T. Nakamura, and M. Suzuki	E569
	Effects of TRH on thyrotroph function and number in rat pituitaries transplanted to renal capsule S. Amr, S. S. Lippman, and B. D. Weintraub	E563
	Exogenous vasopressin modulates activity of oxytocin neurons in homozygous Brattleboro rats S. W. T. Cheng and W. G. North	E556
	Turnover and excretion of copper in rats as measured with ⁶⁷ Cu M. C. Linder and M. Roboz	E551
	Autophosphorylation and kinase activity of insulin receptor in diabetic rats M. Okamoto, M. F. White, R. Maron, and C. R. Kahn	E542

Subject Index to Volume 14	E721
MODELING METHODOLOGY FORUM Calculation of metabolic fluxes with anatomically separated sources of tracer and tracee K. H. Norwich and D. H. Wasserman	E715
and invertebrate tissues B. S. Schneider, J. Maimon, and J. Friedman	E707
C. C. Coimbra and R. H. Migliorini Expression of a cholecystokinin precursor-related peptide in vertebrate	E703
Insulin-sensitive glucoreceptors in rat preoptic area that regulate FFA mobilization	17700
Elevation of plasma renin activity by α -adrenoceptor agonists in conscious dogs $M.L.Blair,YH.Chen,andH.Hisa$	
Coordinate regulation of zinc metabolism and metallothionein gene expression in rats R. J. Cousins, M. A. Dunn, A. S. Leinart, K. C. Yedinak, and R. A. DiSilvestro	E688
in three species P. D'Amour, F. Labelle, L. Lecavalier, V. Plourde, and D. Harvey	E680
Influence of serum Ca concentration on circulating molecular forms of PTH	12074
Somatostatin potentiation of insulin-induced glucose uptake in normal individuals M. S. Wu, L. T. Ho, J. J. Chen, YD. I. Chen, and G. M. Reaven	E674
Uptake, distribution, and excretion of ³¹ silicon in normal rats A. J. Adler, Z. Etzion, and G. M. Berlyne	E670
Glycogen depletion and increased insulin sensitivity and responsiveness in muscle after exercise A. Zorzano, T. W. Balon, M. N. Goodman, and N. B. Ruderman	E664

E727

Author Index to Volume 14

